

## Success Story FINANCIAL SUPPORT PROGRAM



"The **BioMan4R2** program enabled us to perform additional validation work for our **CellGuide® platform** and to extend its use to a new application and customer segment. By closely collaborating with the Leuven Viral Vector Core (LVVC), we fostered the reciprocal exchange of expertise and technology, supporting the dissemination of innovations into the local academic and industrial biomanufacturing ecosystem."











## RESILIENCE FOR REGIONAL BIOMANUFACTURING AND MEDICAL TECHNOLOGY ECOSYSTEM

"By collaborating with the LVVC we've established a robust partnership, fostering mutual knowledge exchange and collaborative problem-solving. This strategic alliance enhances our position within the local ecosystem and contributes to the broader bioprocess and cell-production landscape by advancing and spreading expertise in closed bioprocessing. The refined processes and innovative methodologies, elevate both entities' standing as key contributors to Belgium's biomanufacturing sector, promoting resilience, knowledge dissemination, and reinforcing our role in driving advancements within the country's biomedical technology domain."

## **IMPACT**

"The BioMan4R2 allowed us to validate our CellGuide® platform towards applications in gene therapy production. A critical step in that process was having LVVC as beta-tester. Their input on the technology, user-experience, and technology transfer process, helped us to refine our internal processes and contract research and technology services. These streamlined procedures will allow us to serve a new segment of customers in the GT field."



